

R version 3.4.0 (2017-04-21) -- "You Stupid Darkness"
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Platform: x86_64-apple-darwin15.6.0 (64-bit)

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Natural language support but running in an English locale

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[R.app GUI 1.70 (7338) x86_64-apple-darwin15.6.0]

[History restored from /Users/jkertzner/.Rapp.history]

```
> #How Do Observers Assess Resolve?
> #July 16, 2018
> #BJPS Replication 9 Editorial-Office-Only.R
>
> #This file contains the replication code needed to replicate the analysis for Tables 5-7 from Supplementary Appendix S5 (elite
experimental benchmarks)
>
> library(stargazer)
```

Please cite as:

Hlavac, Marek (2015). stargazer: Well-Formatted Regression and Summary Statistics Tables.
R package version 5.2. <http://CRAN.R-project.org/package=stargazer>

```
> library(here) #Avoids needing to setwd()
here() starts at /Users/jkertzner/Dropbox/Shared work with Josh and Keren-Reputation/Conjoint Paper/BJPS submission Sept 2017/
Revisions/BJPS Replication/BJPS Editorial-Office-Only Replication
> dat.elite <- get(load(file="Elite benchmarks not-for-distribution.RData"))
> pop.elite <- get(load(file="Elite population frame not-for-distribution.RData"))
>
> ##### Table 5: Knesset Sample Characteristics
> #Knesset Member:
> round(table(dat.elite$currentMK)/sum(table(dat.elite$currentMK)),digits=2) #25% current, 75% former
  0  1
0.75 0.25
> #Exp on Foreign Affairs/Defense Committee
> round(table(dat.elite$FAexp1)/sum(table(dat.elite$FAexp1)),digits=2) #67% backup or full
  0  1
0.33 0.67
> round(table(dat.elite$FAexp2)/sum(table(dat.elite$FAexp2)),digits=2) #54% full
  0  1
0.46 0.54
> #Highest level of experience
> round(table(dat.elite$eliteExperience)/sum(table(dat.elite$eliteExperience)),digits=2) #58% not a minister, 29% deputy minister,
12% cabinet minister or higher
  0  1  2
0.58 0.29 0.12
> #Male
> round(table(dat.elite$male)/sum(table(dat.elite$male)),digits=2) #84%
  0  1
0.16 0.84
> #Served in military
> army <- na.omit(as.numeric(dat.elite$army))
> round((table(army)[2] + table(army)[3]) /sum(table(army)),digits=2) #95% military service
  2
0.95
> round((table(army)[3]) /sum(table(army)),digits=2) #64.3% combat
  3
0.64
> #Age
> round(mean(dat.elite$age,na.rm=TRUE),digits=1) #61.4
[1] 61.4
> round(sd(dat.elite$age,na.rm=TRUE),digits=1) #10.7
```

```

[1] 10.7
> #Terms in Knesset
> round(mean(dat.elite$terms,na.rm=TRUE),digits=1) #3.0
[1] 3
> round(sd(dat.elite$terms,na.rm=TRUE),digits=1) #2.1
[1] 2.1
> #Military assertiveness
> round(mean(dat.elite$milAssert1,na.rm=TRUE),digits=2) #0.61
[1] 0.61
> round(sd(dat.elite$milAssert1,na.rm=TRUE),digits=2) #0.20
[1] 0.2
> #Right wing ideology
> round(mean(dat.elite$ideo1,na.rm=TRUE),digits=2) #0.45
[1] 0.45
> round(sd(dat.elite$ideo1,na.rm=TRUE),digits=2) #0.24
[1] 0.24
> #Hardline (Arab-Israeli)
> round(mean(dat.elite$hawk,na.rm=TRUE),digits=2) #0.39
[1] 0.39
> round(sd(dat.elite$hawk,na.rm=TRUE),digits=2) #0.25
[1] 0.25
> #International trust
> round(mean(dat.elite$intTrust1,na.rm=TRUE),digits=2) #0.40
[1] 0.4
> round(sd(dat.elite$intTrust1,na.rm=TRUE),digits=2) #0.25
[1] 0.25
>
> #Missingness information for footnote 7
> table(is.na(dat.elite$currentMK))

FALSE
 89
> table(is.na(dat.elite$FAexp1))

FALSE
 89
> table(is.na(dat.elite$FAexp2))

FALSE
 89
> table(is.na(dat.elite$eliteExperience))

FALSE
 89
> table(is.na(dat.elite$male))

FALSE
 89
> table(is.na(dat.elite$army)) #5 missing

FALSE TRUE
 84    5
> table(is.na(dat.elite$age))

FALSE
 89
> table(is.na(dat.elite$terms))

FALSE
 89
> table(is.na(dat.elite$milAssert1))

FALSE
 89
> table(is.na(dat.elite$ideo1)) #2 missing

FALSE TRUE
 87    2
> table(is.na(dat.elite$hawk)) #2 missing

FALSE TRUE
 87    2
> table(is.na(dat.elite$intTrust1)) #3 missing

FALSE TRUE
 86    3
> table(is.na(dat.elite$outcmBW)) #0 missing

FALSE
 89
> table(is.na(dat.elite$DV_A1)) #1 missing

```

```
FALSE TRUE
88      1
```

```
> ##### Table 6: Sample representativeness tests
> pop.elite2 <- subset(pop.elite, pop.elite$Contacted==1) #Create dataframe for contacted MKs only
>
> mod.rep1 <- lm(Participated ~ currentMK + as.factor(eliteExperience) + male + terms, data=pop.elite)
> mod.rep1a <- lm(Participated ~ currentMK + as.factor(eliteExperience) + male + terms + LRscale, data=pop.elite)
> mod.rep2 <- lm(Participated ~ currentMK + as.factor(eliteExperience) + male + terms, data=pop.elite2)
> mod.rep2a <- lm(Participated ~ currentMK + as.factor(eliteExperience) + male + terms + LRscale, data=pop.elite2)
>
> stargazer(mod.rep1, mod.rep1a, mod.rep2, mod.rep2a, omit.stat=c("LL", "ser", "f"), style="apsr", digits=3, label="tab:a6")
```

% Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu
% Date and time: Wed, Jul 18, 2018 - 16:45:12

```
\begin{table}[!htbp] \centering
  \caption{}
  \label{tab:a6}
\begin{tabular}{@{\extracolsep{5pt}}lcccc}
\\[-1.8ex]\hline \\[-1.8ex]
\\[-1.8ex] & \multicolumn{4}{c}{Participated} \\
\\[-1.8ex] & (1) & (2) & (3) & (4)\\
\hline \\[-1.8ex]
currentMK & $-0.043 & $-0.049 & $-0.210^{***}$ & $-0.184^{***}$ \\
& (0.045) & (0.057) & (0.054) & (0.065) \\
as.factor(eliteExperience)1 & 0.017 & 0.044 & 0.035 & 0.079 \\
& (0.054) & (0.071) & (0.072) & (0.088) \\
as.factor(eliteExperience)2 & $-0.044 & $-0.098 & $-0.075 & $-0.096 \\
& (0.076) & (0.098) & (0.093) & (0.114) \\
male & 0.025 & 0.081 & 0.072 & 0.097 \\
& (0.053) & (0.063) & (0.067) & (0.076) \\
terms & 0.011 & 0.021 & 0.008 & 0.013 \\
& (0.012) & (0.016) & (0.015) & (0.018) \\
LRscale & & $-0.070^{***}$ & & $-0.063 \\
& & (0.030) & & (0.038) \\
Constant & 0.177^{***}$ & 0.312^{***}$ & 0.320^{***}$ & 0.436^{***}$ \\
& (0.054) & (0.087) & (0.070) & (0.108) \\
N & 415 & 295 & 288 & 225 \\
R^2 & 0.007 & 0.043 & 0.063 & 0.080 \\
Adjusted R^2 & $-0.005 & 0.023 & 0.046 & 0.055 \\
\hline \\[-1.8ex]
\multicolumn{5}{l}{\^{}$^* p < $ .1; \^{}$^{**} p < $ .05; \^{}$^{***} p < $ .01} \\
\end{tabular}
\end{table}
```

```
> ##### Table 7: Elite experiment balance checks
```

```
> randMat <- cbind(round(cc(mean(dat.elite$currentMK[which(dat.elite$A==0)], na.rm=TRUE),
mean(dat.elite$FAexp1[which(dat.elite$A==0)], na.rm=TRUE), mean(dat.elite$eliteExperience[which(dat.elite$A==0)], na.rm=TRUE),
mean(dat.elite$male[which(dat.elite$A==0)], na.rm=TRUE), mean(dat.elite$age[which(dat.elite$A==0)], na.rm=TRUE),
mean(dat.elite$combat1[which(dat.elite$A==0)], na.rm=TRUE), mean(dat.elite$smilAssert1[which(dat.elite$A==0)], na.rm=TRUE),
mean(dat.elite$ideol1[which(dat.elite$A==0)], na.rm=TRUE), mean(dat.elite$hawk[which(dat.elite$A==0)], na.rm=TRUE),
mean(dat.elite$intTrust1[which(dat.elite$A==0)], na.rm=TRUE)), digits=2), round(cc(mean(dat.elite$currentMK[which(dat.elite$A==1)],
na.rm=TRUE), mean(dat.elite$FAexp1[which(dat.elite$A==1)], na.rm=TRUE), mean(dat.elite$eliteExperience[which(dat.elite$A==1)],
na.rm=TRUE), mean(dat.elite$male[which(dat.elite$A==1)], na.rm=TRUE), mean(dat.elite$age[which(dat.elite$A==1)], na.rm=TRUE),
mean(dat.elite$combat1[which(dat.elite$A==1)], na.rm=TRUE), mean(dat.elite$smilAssert1[which(dat.elite$A==1)], na.rm=TRUE),
mean(dat.elite$ideol1[which(dat.elite$A==1)], na.rm=TRUE), mean(dat.elite$hawk[which(dat.elite$A==1)], na.rm=TRUE),
mean(dat.elite$intTrust1[which(dat.elite$A==1)], na.rm=TRUE)), digits=2),
round(cc(mean(dat.elite$currentMK[which(dat.elite$Threat==0)], na.rm=TRUE), mean(dat.elite$FAexp1[which(dat.elite$Threat==0)],
na.rm=TRUE), mean(dat.elite$eliteExperience[which(dat.elite$Threat==0)], na.rm=TRUE),
mean(dat.elite$male[which(dat.elite$Threat==0)], na.rm=TRUE), mean(dat.elite$age[which(dat.elite$Threat==0)], na.rm=TRUE),
mean(dat.elite$combat1[which(dat.elite$Threat==0)], na.rm=TRUE), mean(dat.elite$smilAssert1[which(dat.elite$Threat==0)],
na.rm=TRUE), mean(dat.elite$ideol1[which(dat.elite$Threat==0)], na.rm=TRUE), mean(dat.elite$hawk[which(dat.elite$Threat==0)],
na.rm=TRUE), mean(dat.elite$intTrust1[which(dat.elite$Threat==0)], na.rm=TRUE)), digits=2),
round(cc(mean(dat.elite$currentMK[which(dat.elite$Threat==1)], na.rm=TRUE), mean(dat.elite$FAexp1[which(dat.elite$Threat==1)],
na.rm=TRUE), mean(dat.elite$eliteExperience[which(dat.elite$Threat==1)], na.rm=TRUE),
mean(dat.elite$male[which(dat.elite$Threat==1)], na.rm=TRUE), mean(dat.elite$age[which(dat.elite$Threat==1)], na.rm=TRUE),
mean(dat.elite$combat1[which(dat.elite$Threat==1)], na.rm=TRUE), mean(dat.elite$smilAssert1[which(dat.elite$Threat==1)],
na.rm=TRUE), mean(dat.elite$ideol1[which(dat.elite$Threat==1)], na.rm=TRUE), mean(dat.elite$hawk[which(dat.elite$Threat==1)],
na.rm=TRUE), mean(dat.elite$intTrust1[which(dat.elite$Threat==1)], na.rm=TRUE)), digits=2))
>
> rownames(randMat) <- c("Current member", "Foreign affairs experience", "Highest level of experience", "Male", "Age", "Active
combat experience", "Military assertiveness", "Right wing ideology", "Hawkishness (Arab-Israeli conflict)", "International Trust")
>
> stargazer(randMat, digits=2)
```

% Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu
% Date and time: Wed, Jul 18, 2018 - 16:45:16

```

\begin{table}[!htbp] \centering
  \caption{}
  \label{}
\begin{tabular}{@{\extracolsep{5pt}} cccc}
\hline
\hline
Current member & $0.18$ & $0.32$ & $0.23$ & $0.27$ \\
Foreign affairs experience & $0.67$ & $0.68$ & $0.64$ & $0.71$ \\
Highest level of experience & $0.58$ & $0.50$ & $0.48$ & $0.60$ \\
Male & $0.87$ & $0.82$ & $0.82$ & $0.87$ \\
Age & $62.24$ & $60.48$ & $61.91$ & $60.84$ \\
Active combat experience & $0.62$ & $0.67$ & $0.66$ & $0.63$ \\
Military assertiveness & $0.59$ & $0.62$ & $0.58$ & $0.63$ \\
Right wing ideology & $0.44$ & $0.46$ & $0.41$ & $0.49$ \\
Hawkishness (Arab-Israeli conflict) & $0.38$ & $0.40$ & $0.36$ & $0.41$ \\
International Trust & $0.39$ & $0.40$ & $0.41$ & $0.38$ \\
\hline
\end{tabular}
\end{table}

```

objc[12639]: Class FIFinderSyncExtensionHost is implemented in both /System/Library/PrivateFrameworks/FinderKit.framework/Versions/A/FinderKit (0x7fff91714c90) and /System/Library/PrivateFrameworks/FileProvider.framework/OverrideBundles/FinderSyncCollaborationFileProviderOverride.bundle/Contents/MacOS/FinderSyncCollaborationFileProviderOverride (0x112f4ccd8). One of the two will be used. Which one is undefined.

>